RUN-IN COATING FOR GAS TURBINES AND METHOD FOR PRODUCING SAME

FIELD OF THE INVENTION

The present invention relates to a run-in coating for gas turbines according to the definition of the species in Claim 1. In addition, the present invention relates and to a method for producing a run-in coating according to the definition of the species in Claim 9.

BACKGROUND INFORMATION

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Gas turbines, such as, for instance example, aircraft engines, include, as a rule, a plurality of rotating rotor blades as well as a plurality of stationary stator blades, the rotor blades rotating together with a rotor, and the rotor blades as well as the stator blades being enclosed by a stationary housing of the gas turbine. It is meaningful may be provided to optimize all components and subsystems when it comes to improving the performance of an aircraft engine. Among those are also the so-called sealing systems in aircraft engines. In aircraft engines, a particular problem is keeping a minimum gap between the rotating rotor blades and the stationary housing of a high pressure compressor. For, the The highest absolute temperatures and temperature gradients occur in high pressure compressors, and this makes maintaining the gap of the rotating rotor blades from the stationary housing of the compressor more difficult. Among other things, this is also because in the case of compressor rotor blades shrouds, as are used in turbines, are omitted.

As was mentioned before, rotor blades in a compressor have no shrouds available to them. Therefore, ends, or rather tips of the rotating rotor blades are exposed to a direct frictional contact with the housing in the case of so-called brushing against the stationary housing. Such a brushing of the tips NY01 1100871 MARKED-UP VERSION OF THE

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of the rotor blades against the housing is brought about by the setting of a minimum radial gap by manufacturing tolerances. Since, on account of the frictional contact of the tips of the rotating rotor blades to the housing, material is eroded, it is possible for an undesired gap enlargement to set in over the entire circumference of housing and rotor. order to avoid this, it is known from the related art that one may fortify the ends or tips of the rotating rotor blades may be fortified with a hard coating or with abrasive particles.

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Another possibility of avoiding the wear at the tips of the rotating rotor blades and of assuring an optimized sealing between the ends or tips of the rotating rotor blades and the stationary housing, is to coat the housing with a so-called run-in coating. In material removal on a run-in coating, the radial gap is not enlarged over the entire circumference, but only in the shape of a sickle, as a rule. This avoids a drop in performance of the engine. Housings Certain housings having a run-in coating are known from the related art conventional.

SUMMARY

Using this as a starting point, Example embodiments of the present invention is based on the object of creating may provide a new type of run-in coating for gas turbines.

This object is attained in that the run in coating mentioned at the outset is refined by the features of the characterizing part of Claim 1.

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The run-in coating according to example embodiments of the present invention for gas turbines [[is]] may be used for sealing a radial gap between a stationary housing of the gas turbine and rotating rotor blades of the same. The run-in coating is applied onto the housing. According to the present 2

invention, the **The** run-in coating [[is]] **may be** produced from an intermetallic titanium-aluminum material.

According to one advantageous embodiment of the present invention, the The run-in coating made of the titaniumaluminum material has may have a stepped or graded material composition and/or porosity. Particularly advantageous is an embodiment in which the The run-in coating is developed may be arranged to be less porous, at an inner region lying arranged directly adjacent to the housing and at an outer region lying arranged directly adjacent to the rotor blades, than between these two regions. Therefore, the run-in coating is developed may be arranged to be denser and harder at the inner region lying arranged directly adjacent to the housing, and at the outer region lying arranged directly adjacent to the rotor blades. The inner region lying arranged directly adjacent to the housing [[is]] may be used, in this context, to promote adhesion; the. The outer region lying arranged directly adjacent to the rotor blades is used to make available erosion protection.

The method according to the present invention for producing a run-in coating is specified in independent Claim 9.

25 Preferred further developments of the present invention are revealed by the dependent claims and the following description.

Exemplary embodiments of the present invention are explained in more detail below in light of the drawing, without being limited to it. The figure in the drawing shows: with reference to the appended Figure.

BRIEF DESCRIPTION OF THE DRAWING

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Fig. 1[[:]] is a greatly schematic representation view of a rotor blade of a gas turbine together with a housing of the gas turbine and having a run-in coating situated arranged on the housing.

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DETAILED DESCRIPTION

In a greatly schematic manner, Fig. 1 shows illustrates a rotating rotor blade 10 of a gas turbine, which rotates with respect to a stationary housing 11 in the direction of arrow 12. A run-in coating is situated arranged on housing 11. Run-in coating 13 is used to seal a radial gap between a tip or an end 14 of rotating rotor blade 10 and stationary housing The demands made on such a run-in coating are very 11. Thus, for instance, the run-in coating has may have complex. to have optimized abrasive characteristics, that is, good chip formation and removability of the abraded material must may need to be ensured. Furthermore, there must may need to be not be any material transfer to rotating rotor blade 10. in coating 13 must may also need to have low frictional resistance. Moreover, run-in coating 13 must may need to not ignite when rotating rotor blade 10 brushes against it. As additional Additional demands made on run-in coating 13 we cite may include erosion resistance, temperature stability, resistance to heat change, corrosion resistance with respect to lubricants and sea water, for example. Fig. 1 makes clear that, conditioned by centrifugal forces occurring during the operation of the gas turbine and the heating of the gas turbine, ends 14 of rotor blades 10 come into contact with run-in coating 13, and thus abraded material 15 is set free. This pulverized abraded material 15 must may need to not cause any damage on rotating rotor blades 10.

Housing 11, shown illustrated schematically in Fig. 1, [[is]]

may be the housing of a high pressure compressor, according to the preferred exemplary embodiment for example. Such housings

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of high pressure compressors are increasingly made up of intermetallic materials of the type TiAl or Ti₃Al, etc. Such intermetallic titanium-aluminum materials have a low density and are superior to the usual titanium alloys, with respect to their temperature stability.

Now, it is within the meaning Example embodiments of the present invention to apply include application of a run-in coating 13, also made of an intermetallic titanium-aluminum material, onto a housing 11 that is made of an intermetallic titanium-aluminum material. We should point out that such Such a run-in coating, made of an intermetallic titanium-aluminum material, may also be applied to a housing that is made of a usual titanium alloy.

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Within the meaning of the present invention, run in Run-in coating 13 made of the intermetallic titanium-aluminum material has may have a stepped material composition and/or porosity, that is, one which changes in a stepwise manner, or it has may have a graded material composition and/or porosity, that is, one which changes in an almost stepless manner. The properties of run-in coating 13 may be adapted to the specific demands made on it by the selective setting of the material composition and/or the porosity.

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According to one preferred refinement of run in Run-in coating 13 according to the present invention, it has may have a low porosity in an inner region 16 that is directly adjacent to housing 11, and also in an outer region 17 that is directly adjacent to rotor blades 10. Between this inner region 16 and this outer region 17, on the other hand, the porosity of the run-in coating [[is]] may be increased. Inner region 16 of run-in coating 13, which is directly adjacent to housing 11, is used to promote adhesion between run-in coating 13 and housing 11. Outer region 17 of run-in coating 13, which is

directly adjacent to rotor blades 10, forms an erosion protection. However, depending on the demands made on run-in coating 13, this erosion protection may also be omitted.

The ratio of titanium to aluminum within run-in coating 13, that is made of the intermetallic titanium-aluminum material, is preferably may be approximately constant. This means that, in this case for example, exclusively the porosity of run-in coating 13 is made in stepped or graded fashion for influencing the hardness and rigidity.

It is also imaginable possible, however, that the ratio of titanium to aluminum within run-in coating 13 might be made in stepped or graded fashion. In this case For example, more titanium is preferably contained may be included in the inner region 16 in run-in coating 13 that is directly adjacent to housing 11 than in outer region 17 of run-in coating 13. This means that in outer region 17 of run-in coating 13 more aluminum is contained included than in inner region 16 of same, which borders on housing 11.

The use of a run-in coating made of an intermetallic titanium-aluminum material on a housing which is also made of an intermetallic titanium-aluminum material, or of a titanium alloy, has the advantage may provide that the fastening of the run-in coating to the housing takes place via chemical bonding, and thereby the fastening [[is]] may be more secure and durable than is the case with conventional run-in coatings according to the related art. Furthermore, between a run-in coating and a housing that have the same basic composition, no high temperature diffusion between the housing and the run-in coating will may take place. Moreover, there will may be no thermal expansion problems, since the housing and the run-in coating may uniformly expand or contract in response to temperature increase or temperature decrease. It is because

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of this that a uniform maintaining of the gap and a higher service life of the run-in coating can may be achieved. A run-in coating developed according to the present invention hereof may also has have a high resistance to oxidation, as well as a high stability to temperature change. The blade tips of the rotating rotor blades are may be submitted to only a minimal blade tip abrasion.

run-in coating 13 according to the present invention to produce A run-in coating 13 according to the present invention in may be produced such a way that run-in coating 13 is made available in the form of a slip material, and is applied to housing 11 with the aid of slip technology. Such a slip material based on an intermetallic titanium-aluminum material is preferably may be applied onto housing 11 by brushing, dipping or spraying, etc. This preferably takes may take place in several steps or rather layers, so that a multi-layer run-in coating 13 develops.

- In order to set the desired porosity in the respective layers, additive substances are intercalated in the slip material.

 After the application of the slip material, hardening or baking of the slip material takes place onto housing 11.

 During baking, the additives added to the slip material evaporate, and because of this the pores inside run-in coating 13 remain behind. On account of the number and type of the added additive substances, one may set the number and the size of the pores.
- Alternatively, run-in coating 13 may also be produced by applying it with the aid of a directed vapor jet. Such a directed vapor jet may be generated with the aid of a PVD method (physical vapor deposition) or a CVD method (chemical vapor deposition). Shortly before the impinging of the directed vapor jet that is based on an intermetallic titanium-

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aluminum maţerial, at least one additive is fed in or incorporated into the vapor jet, these additives being vaporized again during the subsequent baking, and in the process leaving behind pores within the layer or each layer of run-in coating 13.

In the case of the additives for setting the porosity, socalled microballs, that is, tiny filled or hollow plastic beads, polystyrene beads or other materials may be involved which vaporize during the baking of the intermetallic titanium-aluminum material.

The run-in coating according to the present invention may be produced especially favorably both with the aid of slip technique and PVD or CVD technique.

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Abstract

ABSTRACT

The present invention relates to a A run-in coating is for gas turbines.__[[

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]] The run-in coating is used for sealing a radial gap between a housing $\frac{(11)}{(10)}$ of the gas turbine and rotating rotor blades $\frac{(10)}{(11)}$ of same, the run-in coating $\frac{(13)}{(11)}$ being applied onto the housing $\frac{(11)}{(11)}$.

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]]According to the present invention, the **The** run-in coating (13) is made of an intermetallic titanium-aluminum material. (Fig. 1)